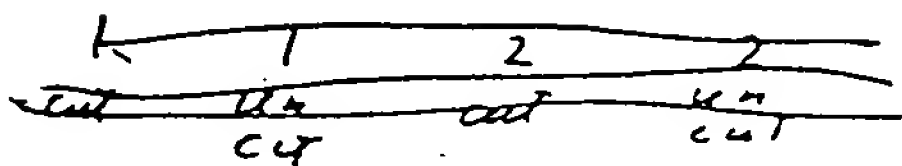


# EXHIBIT D

KS-DB60 R 32

clones 1, 2, 3, 4

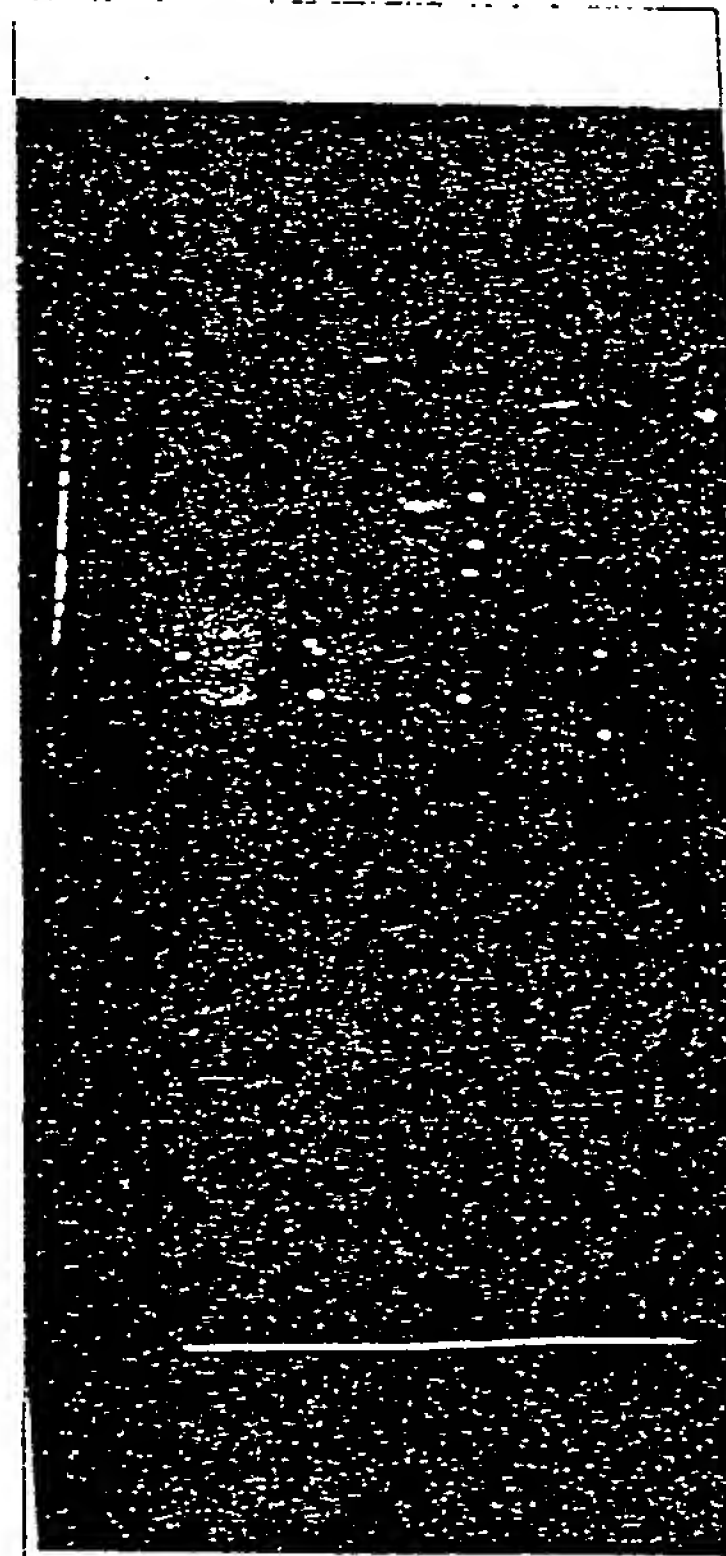
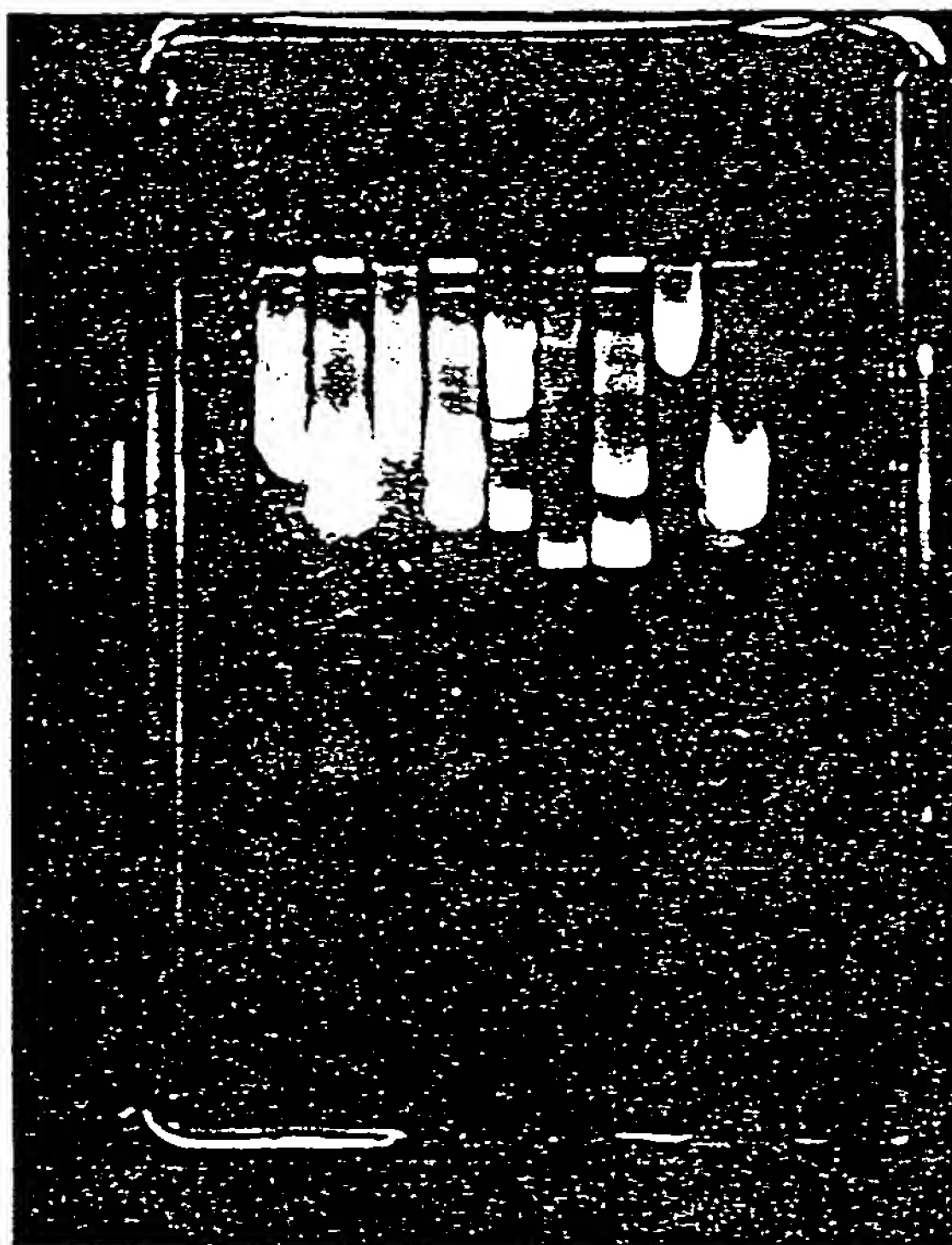
Eco RI R<sub>x</sub> cut of insert



1	1	2	2	uncut	3	3	4	4
uncut	cut	uncut	cut	uncut	uncut	cut	uncut	cut
2nd	5th	2nd	5th	1st	2nd	5th	2nd	5th

I picked this clone to grow up + subclone into M13

Southern:  
Probed w/  
λgt11 DB60  
fragment



bel

Nitrocellulose  
Blot

DB60 R32 - clone selected from Hure cDNA

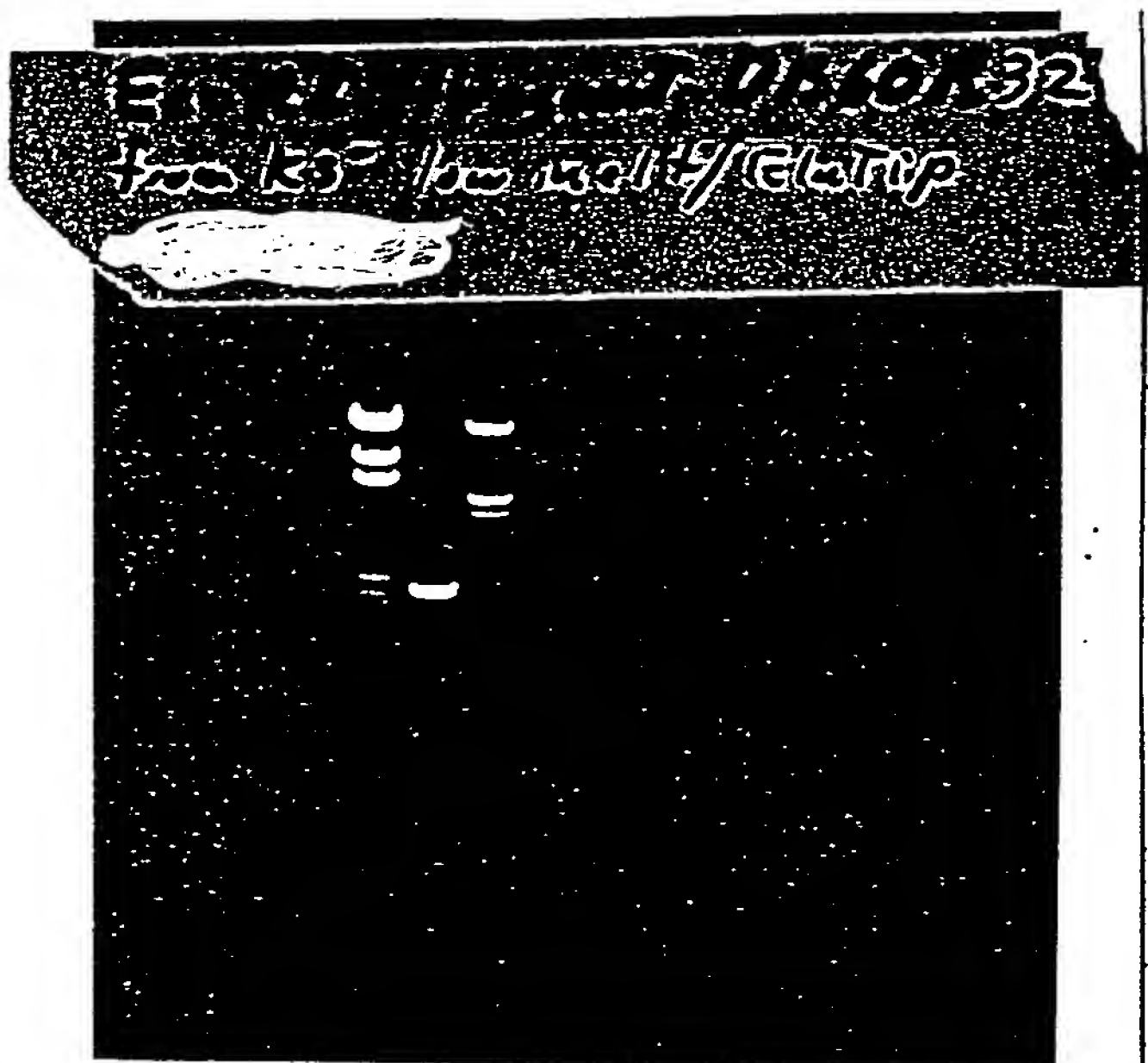
$\lambda$ gt11 library of screening w/ DB60  
EcoRI fragment picked in 1<sup>st</sup> screen  
w/ 2 P126F antibody

insert cut from  $\lambda$ gt11, ~~for~~ subcloned  
into KS<sup>-</sup> bluescript phagemid

Grown up in 50 ml of NM522 cells,  
plasmid prep of 50 ml, ran 10  $\mu$ g  
on low melt gel to cut out EcoRI  
fragment. Ran over elutip column

(very hard to push low salt wash through,  
too much agarose, need smaller slice)

Fragment run on gel w/ markers



Fragment size is